				WELL RECOP			32a-1212		Range No	ımbar
	ON OF WAT		Fraction 1/4	Me 1/4	·	Section Numb	er Township N	2	R	ZINDE!
Distance a	nd direction	from nearest town		dress of well if		/?	1 . 100			
O WATER	<del></del>	NER: Gary	Otoin							
_		NEH: Gary	B0x140	2			0			
	Address, Bo			1/0	668	(-D		-	ivision of Wate	r Hesources
City, State	, ZIP Code	: hing	plaville	) /5 V	000	, 0	Application			
LOCATE AN "X"	E WELL'S LO IN SECTION	OCATION WITH 4	DEPTH OF CO	MPLETED WE	LL	ft. ELE'	VATION:			
т Г	1 X						surface measured on			1-92
1 1	1	i   [					. after			
-	- NW	NE					. after			
<u> </u>	! !	! ! ! :	Para Hala Diamet		in to Was	,	t., and	in in	to	ff ff
¥₩⊦	<del></del>						8 Air conditioning		njection well	
_	- ;		WELL WATER TO			ater supply	•			halaw)
-	- SW	SE	1 Domestic	3 Feedlot		water supply	9 Dewatering		Other (Specify t	, i
	1	! ! ] [.	2 Irrigation				10 Monitoring well			
<u> </u>				acteriological sa	mple submitted to	•	YesNo			pie was sub-
_			nitted				Water Well Disinfected		No	` .
_		CASING USED:		5 Wrought iron		ncrete tile			💢 Clamp	
1 Ste		3 RMP (SR)	)	6 Asbestos-Ce	ment 9 Oth	er (specify be	elow)	Welde	d	
2 PV		4 ABS	1	7 Fiberglass					ded	
Blank casi	ng diameter	<b>5</b> i	n <b>, tg</b> コ. <i>色</i>	ft., Dia	. 12	وا	ft., Dia	if	n. to	ft.
Casing he	ight above la	and surface	/. <b></b> i	in., weight 🧀.	ass!	<i>O.Q.</i> lb	os./ft. Wall thickness of	or gauge No	219	
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:		7	PVC	10 Asb	estos-cemer	nt	
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8	RMP (SR)	11 Othe	er (specify) .		
2 Bra	ass	4 Galvanize	d steel	6 Concrete tile	9	ABS	12 Non	e used (ope	en hole)	
SCREEN (	OR PERFOR	RATION OPENING	S ARE:	5	Gauzed wrapped	i	8 Saw cut		11 None (ope	n hole)
1 Co	ntinuous slo	t 3 Mill	slot	6	Wire wrapped		9 Drilled holes			
2 Lo	uvered shutt	ter 4 Key	punched	7 ر ـــ	Torch cut	,	10 Other (specify	) <i></i>		
		ED INTERVALS:	From			<b>5</b> ftF	rom			
			From				From			
(	BRAVEL PA	CK INTERVALS:	From				From			
			From		to		rom			ft.
6 GROUT	MATERIAL	.: _ 1 Neat ce		Cement grout			4 Other			
Grout Inter							ft., From			
		ource of possible c					estock pens		andoned water	
	ptic tank	•		7 Pit pri		-	el storage		V	′ I
1 Septic tank 4 Lateral line 2 Sewer lines 5 Cess pool				, ,			Λ('			
3 Watertight sewer-lines, 6 Seepage pit							rtilizer storage	11/2.7	ner (specify be	ナイカ
		e Gries o Seepa	ge pit	9 Feedy	ard		secticide storage		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	& W. ( 9
Direction f FROM	TO TO	V F	LITHQLOGIC L	OG	FROM		many feet? 50 +	UGGING IN	TERVALS	
<u> </u>	61	Vallas			0/1	<del>- 1 - 1</del>		oddiild iil	TENVALS	
	01	YEILOW	Clay Y	TIXEA	~ nocle	1 him	YE			
101	62	14/2 7					1			
61	01	Worte				-	<del> </del>			
100	7/	<del>12</del> 1 -	7	01.	/					
62	16	BIVE	1 Gray	Show	le Roc	4				
			<u>'</u>							
CONT	ACTORIO (	OD I ANDOMATES	e certicioatic	Mi. This water	well wes /1\	trusted (0)	constructed or (0) -	luggedda	ar my juriodiatio	on and war
		- )	STATISTICALLY	nis water \	well was (1) cons		econstructed, or (3) p			
	on (mo/day/	• .	フタカー				ecord is true to the be	or my kno	wiedge and be	ner. Narisas
		s License No	1/1	This Wa	1/	•	ed on (me <del>/day/</del> yr) .	1111	Par l	
	business na		BAUS		ling	by (sig		77.	Luce .	nu
INSTRU of Heal	CTIONS: Use ty th and Environm	pewriter or ball point po nent, Bureau of Water, T	en. <u>PLEASE PRESS FII</u> opeka, Kansas 66620	RMLY and PRINT cle -0001. Telephone: 9	early. Please fill in blan 13-296-5545. Send on	ks, underline or ci to WATER WELL	ircle the correct answers. So OWNER and retain one fo	end top three c r your records.	opies to Kansas De	partment